

100

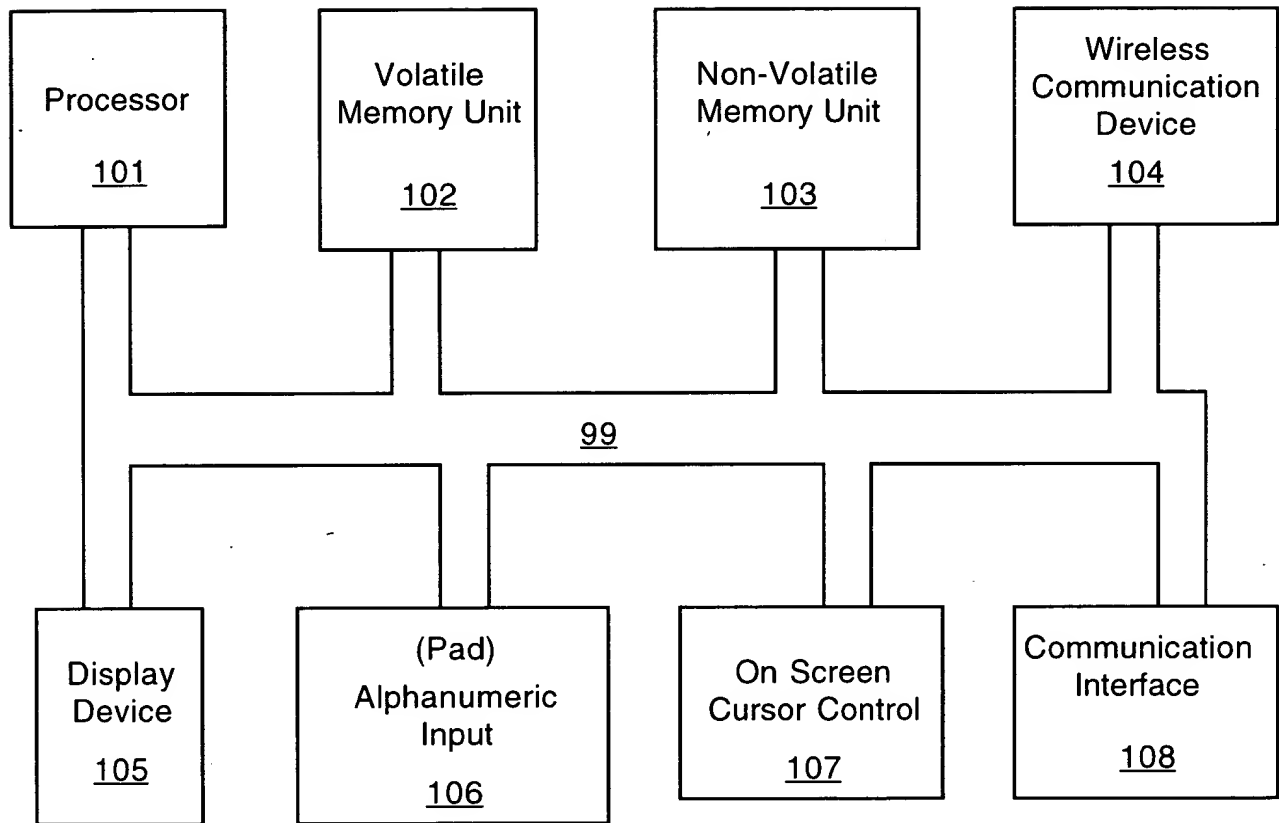


Fig. 1

100a

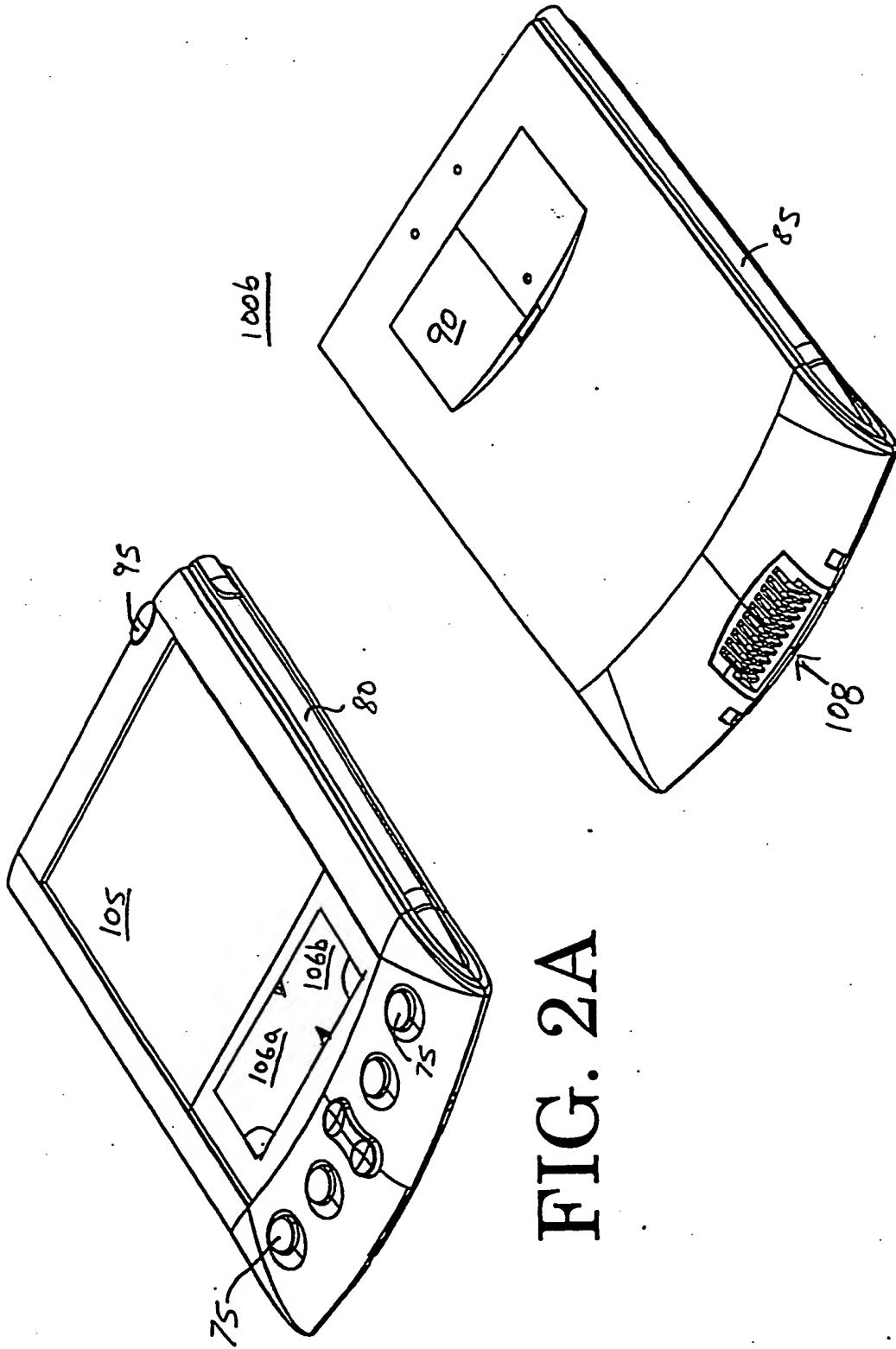


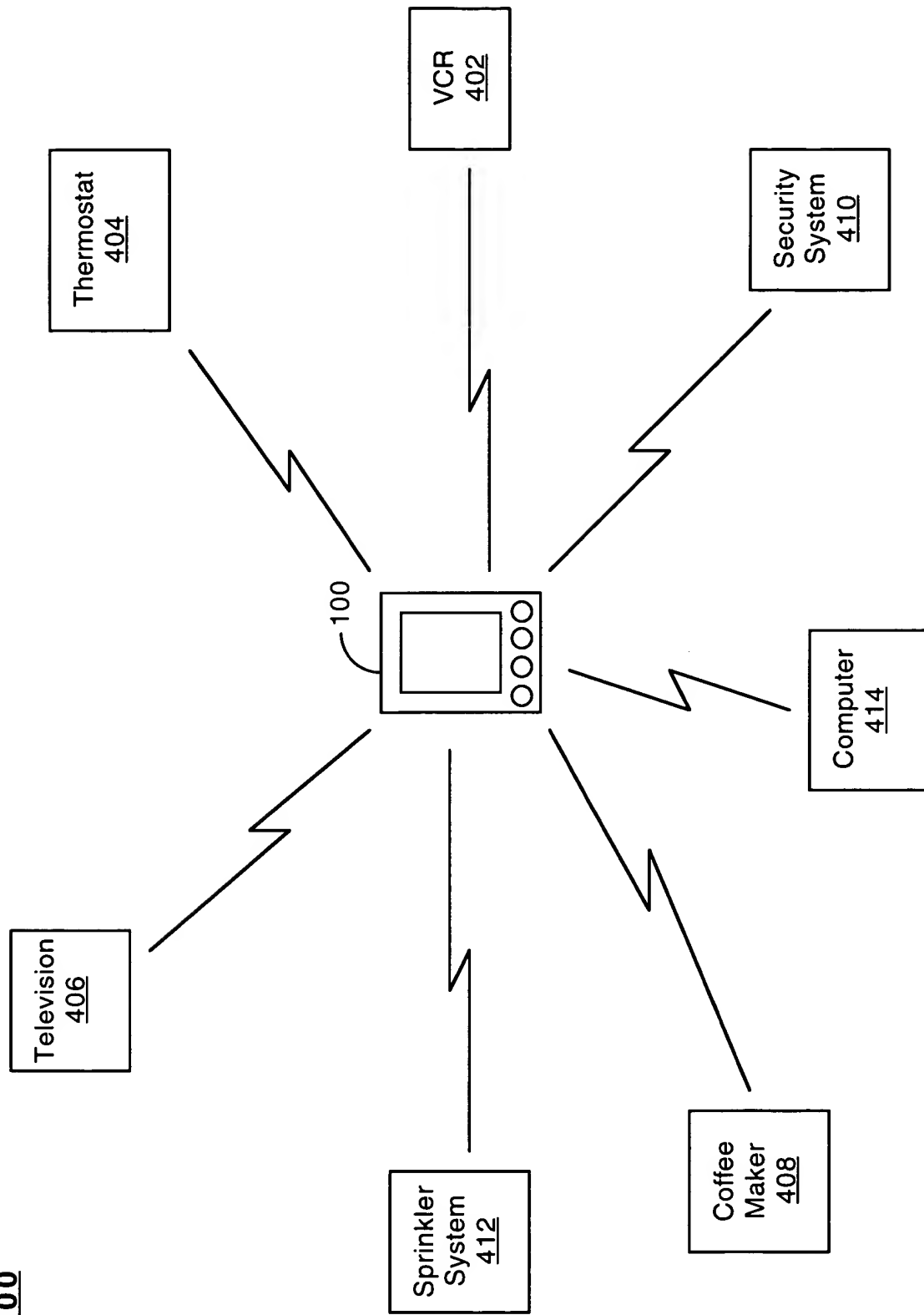
FIG. 2A

FIG. 2B



FIG. 3

400



**Fig. 4**

FIG. 5A is a screenshot of a mobile device displaying a "Device Schedule" screen. The screen shows a list of devices with their respective schedules. The first device listed is "Lawn Sprinklers" with a schedule of "Turn On" at "1:00 pm - 2:00 pm" on "Wed 7/19/00". The screen includes buttons for "OK", "Cancel", "Delete...", and "Repeat". The "Repeat" button is highlighted with a dashed border.

502

**Device Schedule**

Device: 504 Lawn Sprinklers 506

Action: 506 Turn On

Time: 508 1:00 pm - 2:00 pm

Date: 510 Wed 7/19/00

Repeat: 512 None

Alarm: 514 No

OK 516 Cancel 518 Delete... 520

Fig. 5A

522

**Change Repeat**

None Day Week Month Year 524

Tap one of the above buttons to set a repeat interval.

No Repeat

OK 526 Cancel 528

Fig. 5B

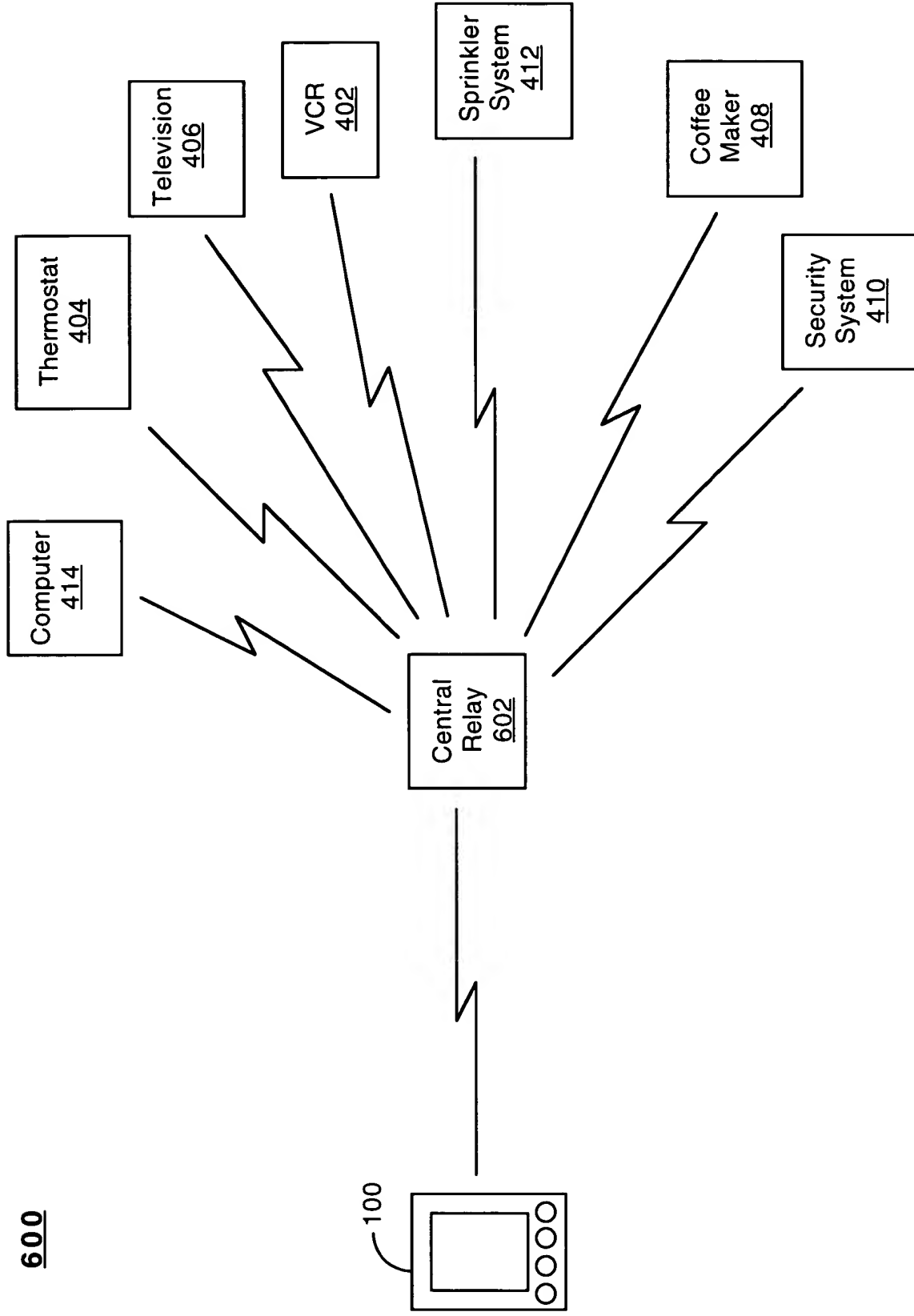


Fig. 6

FIG. 7 is a block diagram of a system 700 for controlling a central relay 602a. The system 700 includes a computer 414, a thermostat 404, a television 406, a VCR 402, a sprinkler system 412, a coffee maker 408, and a security system 410. The computer 414 is connected to the central relay 602a. The thermostat 404, television 406, VCR 402, and sprinkler system 412 are also connected to the central relay 602a. The coffee maker 408 and security system 410 are connected to the central relay 602a via a bus 100.

700

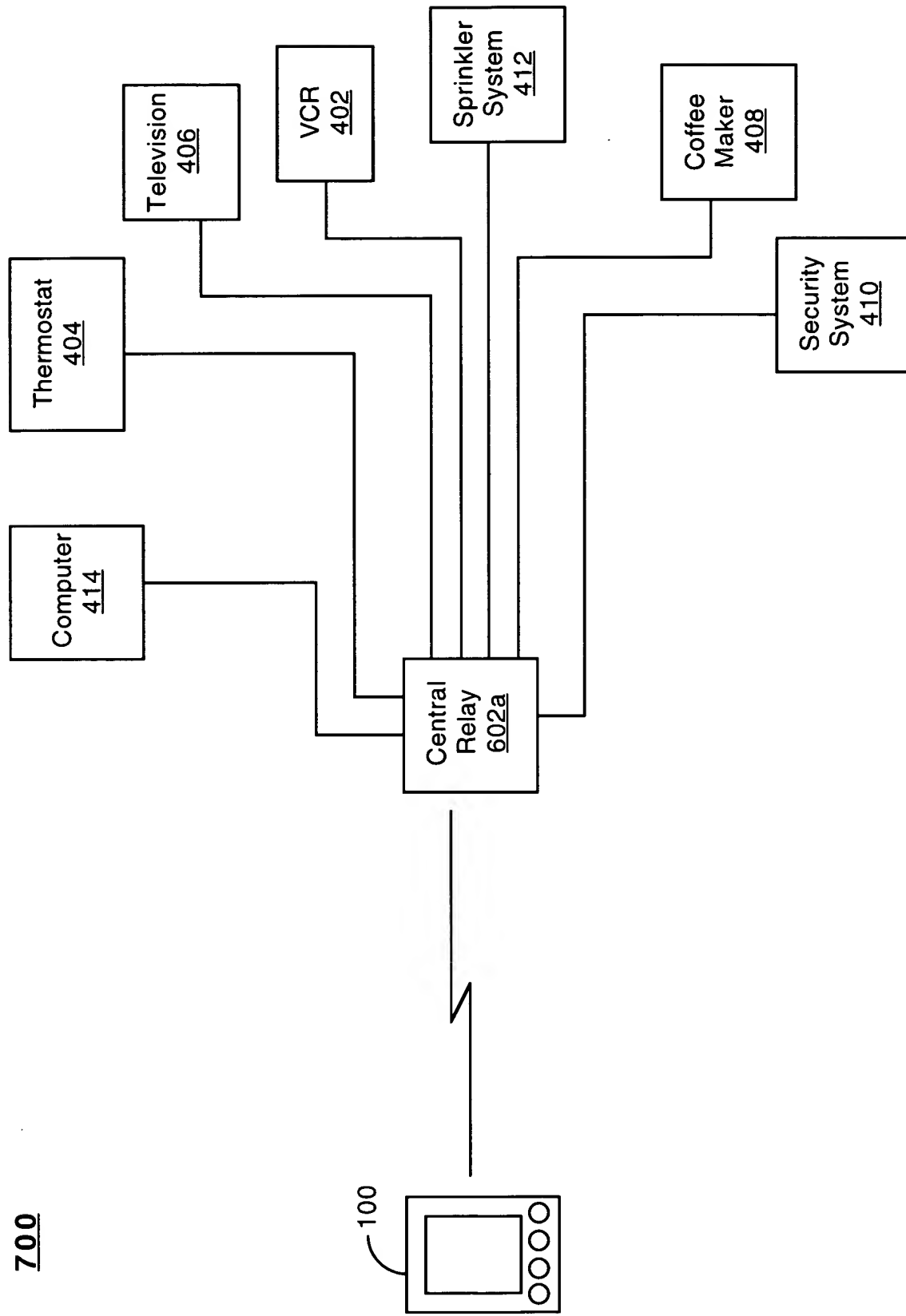


Fig. 7

800

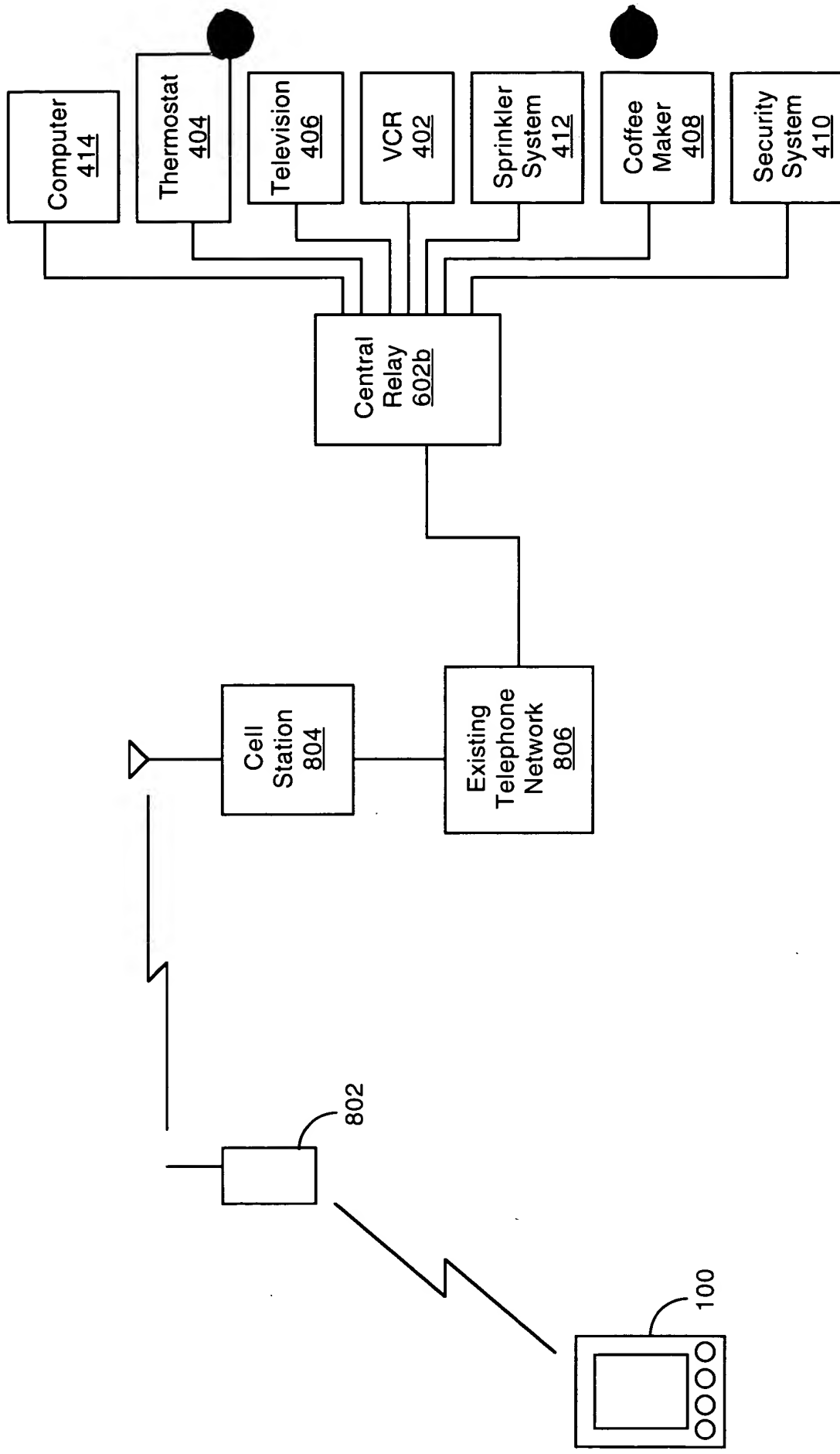


Fig. 8



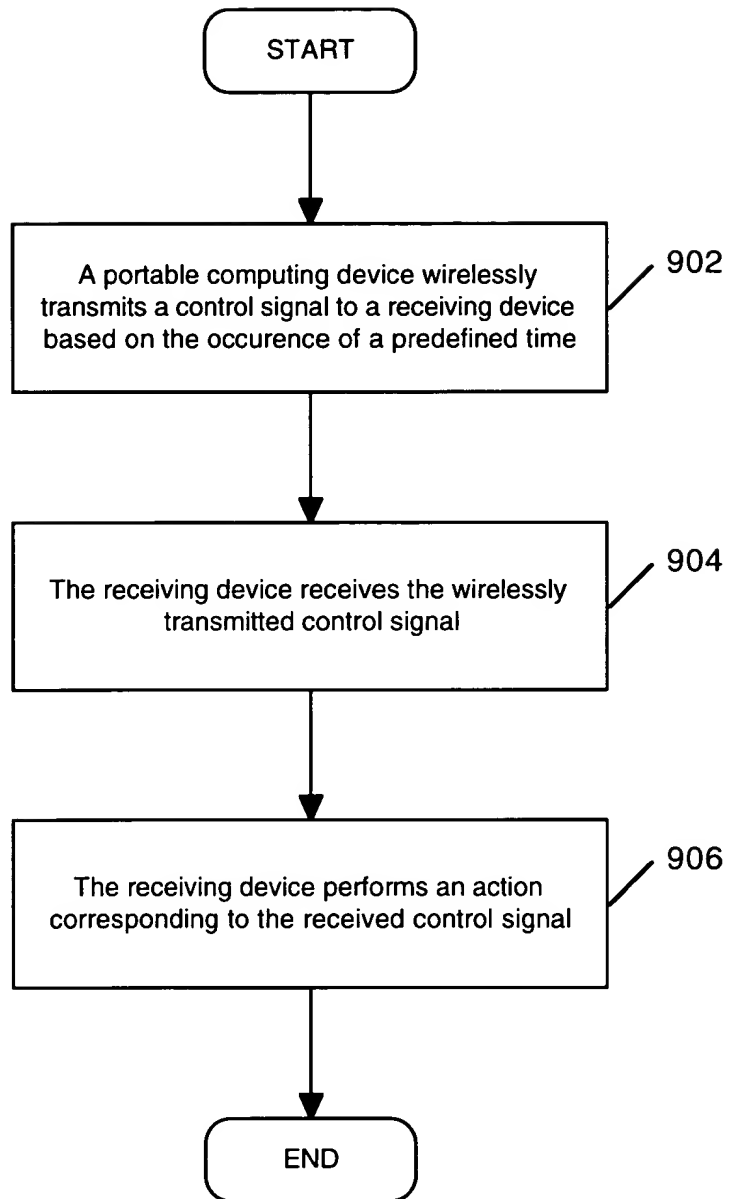


Fig. 9